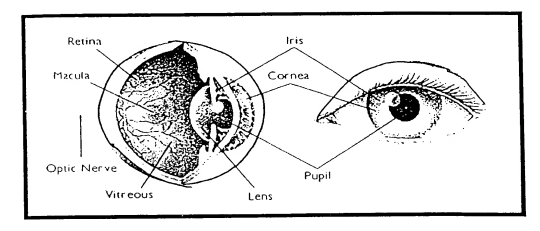
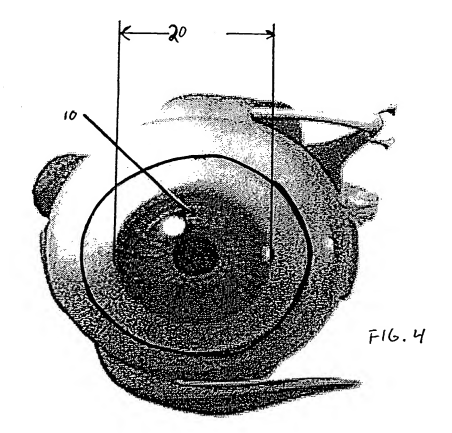
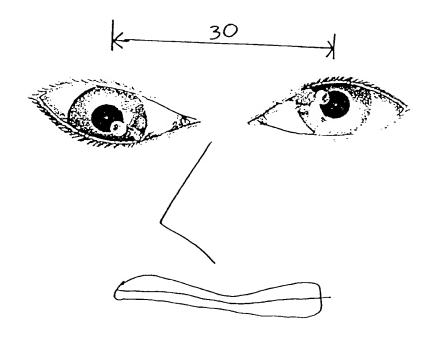


F16. 2



F16.3





F16.5

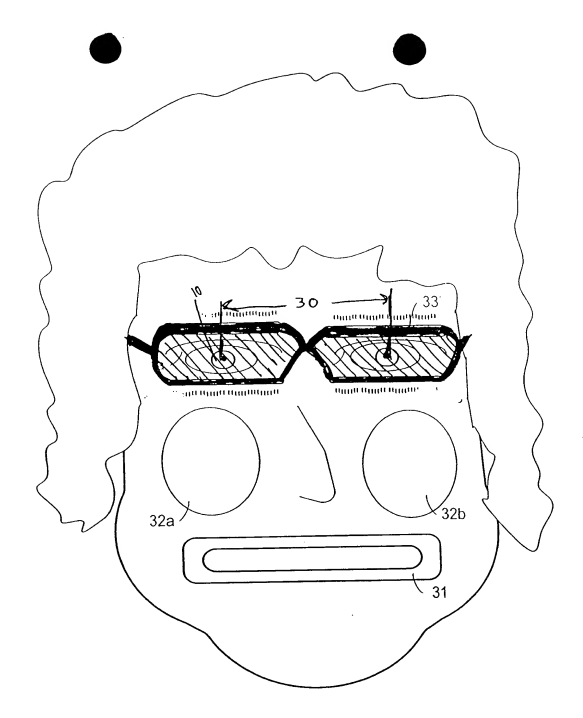
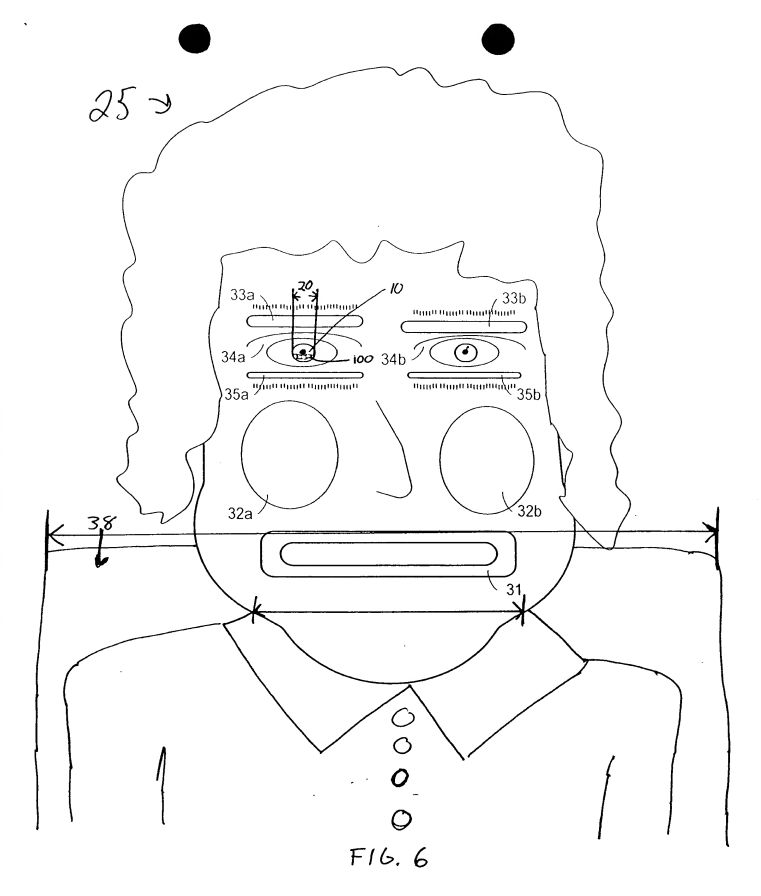
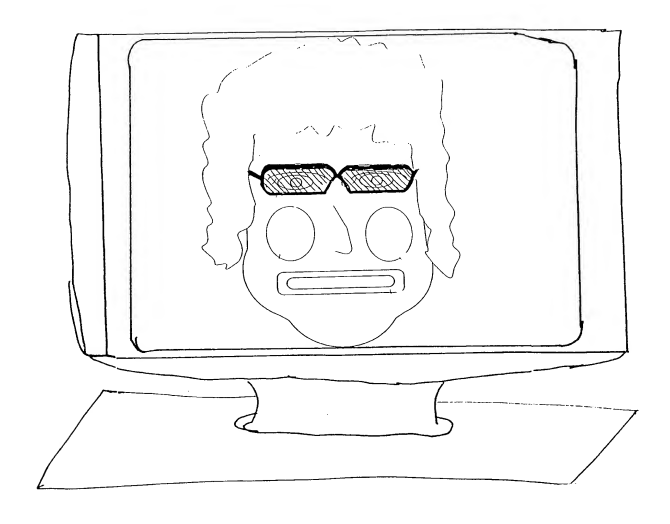


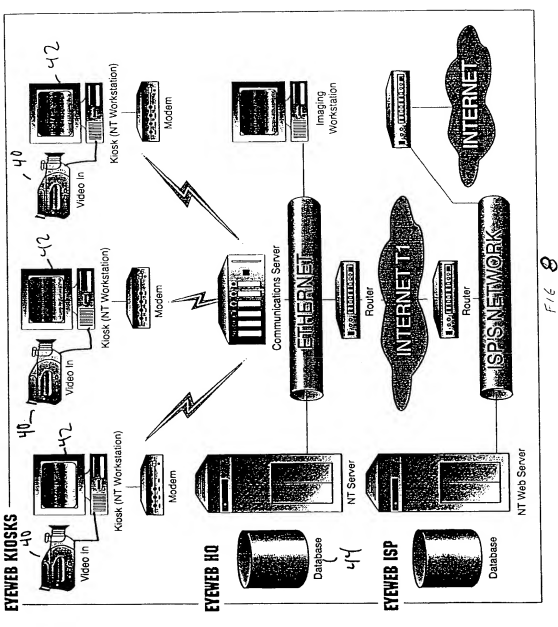
Fig. 5a





F16.7

!



F16

Program counts number of pixels 100 across the diameter 20 of iris 10 in initial image 25

Program computes actual length of the segment in an object in the initial image 25 represented by a number of the pixels 100, according to 12.81mm/ x pixels in diameter 20 = length of each pixel in mm for any pixel in initial image 25

Program counts number of pixels in any object or sector to be sized, scaled, cut and pasted, or inserted in the initial image 25 to determine its actual size and scale data

Program uses scaling and sizing data (derived from iris constant diameter 20) to generate a virtual try on of personal products such as eyeglasses or make-up or other objects on an image of the user which is based on initial image 25.

FIG. 9